NO.9 Buriley

AGS Studies Note For Monday, April 16, 1973.

Time Allotted:

11:30 - 12:30

Objective:

Investigate hadron field distribution near B target using

IPDIC dosimeters.

Results:

Beam is not yet well tuned at B and 2 IPDIC's symmetrically located near the target differ by a factor of 4 in signal. Interchanged the detectors and the displayed dose distribution did not change. Thus detectors are okay, but field too asymmetric to continue with close coupled shield studies.

J. Balsamo

. G. Bennett

J. Guthy

G. Levine